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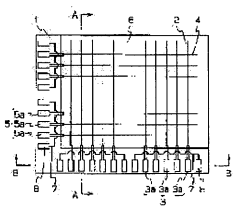
(54) LIQUID CRYSTAL DISPLAY ELEMENT

(57)Abstract:

PROBLEM TO BE SOLVED: To enhance reliability and

productivity.

SOLUTION: Gate electrode terminals 5a and source electrode terminals 3a respectively constitute a gate electrode terminal block 5 and source electrode terminal block 3 with the number of the electrode terminals included in one sheet of film carrier on the end region on a transparent insulating substrate from the end of a transparent insulating substrate (glass substrate) 1 to the end of a second transparent insulating substrate 6 where the transparent insulating substrate 1 and the second transparent insulating substrate (second glass substrate) 6 are superposed. Insulating films are laminated on the respective upper layers of the gate electrode terminal block 5 and the source electrode terminal block 3 and further, a source conductive film is formed on the upper layer thereof perpendicularly to the source electrode terminal block 3 and across the source electrode terminal block 3. A gate conductive film is formed perpendicularly to the gate electrode terminal block 5 and across the gate electrode terminal block 5. The two conductive films 7 are both exposed.



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